Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

What is claimed is:

1. (Currently Amended) A <u>computer-implemented</u> method of arranging grammar files in a presentation list in a callflow development graphical user interface (GUI) <u>of a graphical</u> callflow development system, comprising the steps of:

storing the grammar files in a computer memory;

receiving a request to visually display in the GUI the grammar files in the presentation list;

retrieving the grammar files from the computer memory;

distinguishing between a first subset of files that contain user-defined grammars, each defining a user-defined grammar file written by a user, and a second subset of files that contain built-in grammars, each defining a system built-in grammar file, wherein each user-defined grammar file was written by a user of a call-flow application and each built-in grammar file was available when the call-flow application was installed;

sorting the grammar files based on a first criterion that always assigns the first subset of files priority over the second subset of files; and

sorting the grammar files within the first subset of files and the grammar files within the second subset of files according to a second criterion;

simultaneously displaying the first subset of files and the second subset of files within the presentation list such that the user-defined grammar files in the first subset of files are presented ahead of the built-in grammar files in the second subset of files; and partitioning the first subset of files and the second subset of files by a visual aid.

2. (Currently Amended) The method of claim 1, wherein the method further comprises:

selecting the grammar files by a user; and

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the step of displaying the grammar files when a user selects the grammar files.

3. (Previously Presented) The method of claim 1, wherein the step of visually displaying

comprises presenting the presentation list such that each grammar file is labeled with a

label indicating whether the grammar file is a user-defined grammar file or a built-in

grammar file.

4. (Previously Presented) The method of claim 1, wherein the step of visually displaying

comprises presenting the presentation list such that each grammar file is presented in a

text format that indicates whether the grammar file is a user-defined grammar file or a

built-in grammar file.

5. (Previously Presented) The method of claim 1, wherein the user-defined grammar

files and the built-in grammar files can share the same name.

6. (Previously Presented) The method of claim 1, wherein the second criterion is an

alphabetical order.

7. (Previously Presented) The method of claim 1, wherein the second criterion is a

chronological order.

8-21. (Cancelled).

22. (New) The method of claim 1, wherein the visual aid for partitioning the first

subset of files and the second subset of files includes at least one among a space, a dashed

line, and a group header.

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- 23. (New) A computer-implemented system for arranging grammar files in a presentation list comprises:
 - a computer memory; and
 - a processor programmed to

store the grammar files in the computer memory;

receive a request to visually display in the GUI the grammar files in the presentation list;

retrieve the grammar files from the computer memory;

distinguish between a first subset of files that contain user-defined grammars, each defining a grammar file written by a user, and a second subset of files that contain built-in grammars, each defining a system built-in grammar file;

sort the grammar files based on a first criterion that always assigns the first subset of files priority over the second subset of files;

sort grammar files within the first subset of files and grammar files within the second subset of files according to a second criterion;

simultaneously display the first subset of files and the second subset of files within the presentation list such that the grammar files in the first subset of files are presented ahead of the grammar files in the second subset of files; and partition the first subset of files and the second subset of files by a visual

aid.

- 24. (New) The system of claim 23, wherein the processor is further programmed to select the grammar files by a user and display the grammar files.
- 25. (New) The system of claim 23, wherein the processor is further programmed to distinguish between a user-defined grammar and a built-in grammar by displaying the presentation list such that each grammar file is labeled with a label indicating whether the grammar file is a user-defined grammar file or a built-in grammar file.

26. (New) The system of claim 23, wherein the processor is further programmed to

distinguish between a user-defined grammar and a built-in grammar by displaying the

presentation list such that each grammar file is presented in a text format that indicates

whether the grammar file is a user-defined grammar file or a built-in grammar file.

27. (New) The system of claim 23, wherein the user-defined grammar files and the

built-in grammar files can share the same name.

28. (New) The system of claim 23, wherein the second criterion is an alphabetical order.

29. (New) The system of claim 23, wherein the second criterion is a chronological

order.

30. (New) The system of claim 23, wherein the presentation list is at least one among a

drop-down list and a list box.

31. (New) The system of claim 23, wherein the visual aid for partitioning the first

subset of files and the second subset of files includes at least one among a space, a dashed

line, and a group header.

32. (New) A computer-readable storage, having stored thereon a computer program

having a plurality of code sections executable by a computer for causing the computer to

optimally arrange grammar files in a presentation list in a callflow development graphical

user interface (GUI) of a graphical callflow development system, comprising the steps of:

storing the grammar files in a computer memory;

receiving a request to visually display in the GUI the grammar files in the

presentation list;

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retrieving the grammar files from the computer memory;

distinguishing between a first subset of files that contain user-defined grammars, each defining a grammar file written by a user, and a second subset of files that contain built-in grammars, each defining a system built-in grammar file;

sorting the grammar files based on a first criterion that always assigns the first subset of files priority over the second subset of files;

sorting grammar files within the first subset of files and grammar files within the second subset of files according to a second criterion;

simultaneously displaying the first subset of files and the second subset of files within the presentation list such that the grammar files in the first subset of files are presented ahead of the grammar files in the second subset of files; and

partitioning the first subset of files and the second subset of files by a visual aid.

- 33. (New) The computer-readable storage of claim 32, wherein the machine-readable storage is further programmed to sort by the second criterion being an alphabetical order.
- 34. (New) The computer-readable storage of claim 32, wherein the machine-readable storage is further programmed to sort by the second criterion being a chronological order.
- 35. (New) The computer-readable storage of claim 32, wherein the visual aid for partitioning the first subset of files and the second subset of files includes at least one among a space, a dashed line, and a group header.